

Sequence logo showing the conservation of amino acids across 12 protein sequences (71090012.q, 72460027.q, 83593965.q, AKL10310.q, 83593963.q, AK108637.q, lir3_IRK, 2phk_PhK, lias_TGFbR) from position 100 to 1190. The y-axis lists 20 amino acids: A, C, D, E, F, G, H, I, K, L, M, N, P, Q, R, S, T, V, W, Y. The x-axis represents positions 100, 1020, 1030, 1040, 1050, 1060, 1070, 1080, 1090, 1100, 1110, 1120, 1130, 1140, 1150, 1160, 1170, 1180, 1190.